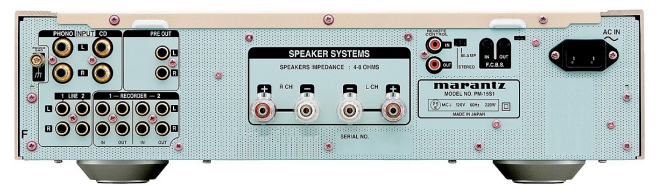
REFERENCE INTEGRATED AMPLIFIER



Inspired by the already legendary SC-7/MA-9 combination and derived from the top class PM-11S1 we are proud to present thenew Marantz PM-15S1. Coupling impressive design with outstanding performance we feel our engineers have created a worthy successor to the PM-17SA. The amplifier is built according to the new Marantz premium design without any visible screws, a heavy double layer chassis and a slightly blue illuminated front. The 3-stage construction with full Current Feedback and with short, symmetrical signal paths,independent left and right heatsinks, and new HDAM-SA2's ensure dynamic sound and perfect stereo imaging. Best components, reduction of external noise and other improvements further extend the quality. Derived from the PM-11S1 we are using the electronic linear volume control WM8816 from Wolfson. The PM-15S1 reflects our engineers' passion for pure music, designed with the true audiophile in mind.

- Marantz Champagne Finish
- 80 Watts/Ch Into 8 Ohms /120 Watts/Ch Into 4 Ohms
- Hybrid Ring-Core Power Transformer
- HDAM® SA2 Output Circuitry
- High Accuracy Liner Control Volume
- Current Feedback Topology Phono Amp
- WBT high quality speaker terminals
- Noiseless LCD Display

- F..C.B.S (Floating Control Bus System) Multi-linked Control
- Double Layered Bottom Plate



| FEATURES | |
|--|--------------|
| Number of Channels | 2 |
| Output Power/Channel (20Hz - 20kHz) $@8\Omega$ | 80W |
| HDAM | • HDAM (SA2) |
| Power Transformer | Torroidal |
| Discreet Amplifier Stage | • |
| Individual Level Adjust | • |
| Tone Control | • |
| Phone Input | • MM/MC |
| Source Direct | • |
| Speaker A/B | - |
| | |

| IN/OUTPUTS | |
|----------------------------------|--------------------------------------|
| AUDIO | |
| Analog L&R In | 0/5 (Balanced/Unbalanced) |
| Main Channel Amp In | - |
| Bridge Mono Mode | - |
| Analog L&R Out | 2 (Rec Out), 1 (Pre Out) |
| Headphone Out | • |
| OTHERS | |
| D-Bus Remote (RC-5)In/Out | 1/1 |
| External Control (RS232C) | F.C.B.S. Floating Control Bus System |
| AC Outlets (Switched/Unswitched) | -/- |

| SPECIFICATIONS | |
|-----------------------------|--------------------------------|
| THD (20Hz -20kHz, 8Ω | 0.05% |
| Input Sensitivity/Impedance | $240 mV/20 k\Omega$ (CD, Line) |
| Frequency Response | 5Hz -100kHz CD, 1W, 8Ω |
| S/N Ratio | 90 dB (CD, Line) |

| GENERAL | |
|--------------------------------|--------------------------------|
| Color | Gold |
| Front Panel | Aluminum |
| Remote Control (Aluminum Top S | ystem Remote) RC-11S1PM |
| Power Requirements | AC 120V 60Hz |
| Power Consumption | 230W (UL60065) |
| Dimensions W x H x D (Inches) | 17 5/16 "x 4 15/16 "x 17 1/2 " |
| Weight (lbs.) | 39.7 |

